## **AMENDMENTS TO THE CLAIMS**

1. (original) A method of using a casino-based, player-operated gaming machine, comprising: accessing a web-based central server system from the gaming machine in a land-based casino, the gaming machine being linked to the central server system by a reconfigurable, multi-site computer network; and conducting, via the gaming machine, a wagering game on the computer network by receiving a wager from a player, generating a random event, and providing an award to the player for a winning outcome of the random event; wherein the wagering game including audiovisual content and game software for generating the random event; wherein the step of conducting the wagering game includes

2. (original) The method of claim 1, wherein the wagering game is selected from a group consisting of slots, poker, bingo, keno, and blackjack.

executing the audiovisual content at the gaming machine.

- 3. (original) The method of claim 1, wherein the computer network includes an intranet.
  - 4. (cancel)
  - 5. (cancel)
- 6. (currently amended) The method of claim [[4]] 1, further including downloading the audiovisual content from the central server system to the gaming machine, and wherein the step of conducting the wagering game includes executing the audiovisual content at the gaming machine and executing the game software at the central server system.

7. (currently amended) The method of claim [[4]] 1, further including downloading

the audiovisual content and the game software from the central server system to the gaming

machine, and wherein the step of conducting the wagering game includes executing the

audiovisual content and a substantial portion of the game software at the gaming machine.

8. (original) The method of claim 1, wherein the step of accessing the central server

system includes accessing a web site operated by the central server system.

9. (original) The method of claim 1, wherein the wagering game includes audiovisual

content and game software for generating the random event, and wherein the gaming machine

is free of a game engine for executing the game software.

10. (currently amended) A method of integrating casino gaming with non-casino

interactive gaming, comprising: offering a plurality of wagering games on a central server

system; conducting one of the wagering games via a player-operated gaming machine in a

land-based casino, the gaming machine being linked to the central server system by a

reconfigurable computer network; and conducting the same or another of the wagering games

via a player-operated computing device remote from any casino and linked to the central

server system; wherein the plurality of wagering games each include audiovisual content and

game software for generating a random event; and further including downloading the

audiovisual content from the central server system to the gaming machine, and wherein the

step of conducting the one of the wagering games via a player-operated gaming machine

includes executing the audiovisual content at the gaming machine and executing the game

software at the central server system.

11. (original) The method of claim 10, wherein the conducting steps each include

receiving a wager from a player, generating a random event, and providing an award to the

player for a winning outcome of the random event.

12. (original) The method of claim 10, wherein the plurality of wagering games are

selected from a group consisting of slots, poker, bingo, keno, and blackjack.

13. (original) The method of claim 10, wherein the computer network includes an

intranet.

14. (original) The method of claim 13, wherein the computing device is linked to the

central server system by the Internet.

15. (original) The method of claim 14, further including enabling the computing

device to be linked to the central server system by the Internet using a security key.

16. (cancel)

17. (cancel)

18. (cancel)

19. (currently amended) The method of claim 16, 10, further including downloading

the audiovisual content and the game software from the central server system to the gaming

machine, and wherein the step of conducting the one of the wagering games via a player-

operated gaming machine includes executing the audiovisual content and the game software

at the gaming machine.

20. (cancel)

21. (currently amended) The method of claim 16, 10, further including downloading

the audiovisual content from the central server system to the computing device, and wherein

the step of conducting the same or another of the wagering games via a player-operated

computing device includes executing the audiovisual content at the computing device and

executing the game software at the central server system.

22. (original) The method of claim 10, wherein the step of offering a plurality of

wagering games on a central server system includes posting the wagering games on a web

site operated by the central server system.

23. (original) The method of claim 10, wherein the wagering games include

audiovisual content and game software for generating a random event, and wherein the

gaming machine is free of a game engine for executing the game software.

24. (original) The method of claim 10, wherein at least one of the wagering games

includes a basic version.

25. (original) The method of claim 24, wherein the step of conducting one of the

wagering games via a player-operated gaming machine includes playing the basic version

over the computer network using JavaScript or other language.

26. (original) The method of claim 24, wherein the step of conducting the same or

another of the wagering games via a player-operated computing device includes playing the

basic version using JavaScript or other language.

27. (original) The method of claim 10, wherein at least one of the wagering games

includes an enhanced version having upgraded audiovisual content.

28. (original) The method of claim 27, further including downloading the upgraded

audiovisual content from the central server system to the computing device and storing the

audiovisual content locally on the computing device.

29. (original) The method of claim 27, further including downloading the upgraded

audiovisual content from the central server system to the gaming machine and storing the

audiovisual content locally on the gaming machine.

30. (original) The method of claim 10, wherein at least one of the wagering games

includes a basic version and an enhanced version, the enhanced version having upgraded

audiovisual content relative to the basic version, wherein when the basic version is conducted

via one of the computing device and the gaming machine, the basic version is played using

JavaScript or other language, and wherein when the enhanced version is conducted via one of

the computing device and the gaming machine, the upgraded audiovisual content is

downloaded to and stored locally on the one of the computing device and the gaming

machine.

31. (original) A web-based system for integrating casino gaming with non-casino interactive gaming, comprising: a central server system offering a plurality of wagering

games; a plurality of player-operating gaming machines located in a land-based casino and

linked to the central server system by a reconfigurable computer network, the gaming

machines being used to conduct one of the wagering games; and a player-operated computing

device remote from any land-based casino and linked to the central server system, the

computing device being used to conduct the same or another of the wagering games; wherein

the plurality of wagering games each include audiovisual content and game software for

generating a random event; and wherein the central server system executes the game

software, and the gaming machines receive the audiovisual content from the central server

system and store the audiovisual content locally.

32. (original) The system of claim 31, wherein the plurality of wagering games are

selected from a group consisting of slots, poker, bingo, keno, and blackjack.

33. (original) The system of claim 31, wherein the computer network includes an

intranet.

34. (original) The system of claim 33, wherein the computing device is linked to the

central server system by the Internet.

35. (original) The system of claim 34, wherein the computing device includes a

security key enabling the computing device to be linked to the central server system by the

Internet.

36. (cancel)

37. (cancel)

38. (cancel)

39. (currently amended) The system of claim 36, 31, wherein at least one of the

gaming machines receive the audiovisual content and the game software from the central

server system, store the audiovisual content and the game software locally, and execute the

game software.

40. (currently amended) The system of claim 36, 31, wherein the central server

system executes the audiovisual content and the game software when the computing device is

used to conduct the same or another of the wagering games.

41. (currently amended) The system of claim 36, 31, wherein the central server

system executes the game software, and wherein the computing device receives the

audiovisual content from the central server system and stores the audiovisual content locally.

42. (original) The system of claim 31, wherein the central server system operates a

web site posting the plurality of wagering games.

43. (currently amended) The system of claim 31, wherein the wagering game

includes audiovisual content and game software for generating a random event, and wherein

at least one of the gaming machines are free of a game engine for executing the game

software.

44. (original) The system of claim 31, wherein at least one of the wagering games

includes a basic version.

45. (original) The system of claim 44, wherein the computing device plays the basic

version using JavaScript or other language.

46. (original) The system of claim 44, wherein the gaming machines play the basic

version over the computer network using JavaScript or other language.

47. (original) The system of claim 31, wherein at least one of the wagering games

includes an enhanced version having upgraded audiovisual content.

48. (original) The system of claim 47, wherein the computing device receives the

upgraded audiovisual content from the central server system and stores the upgraded

audiovisual content locally.

49. (original) The system of claim 47, wherein the gaming machines receive the

upgraded audiovisual content from the central server system and store the upgraded

audiovisual content locally.

50. (original) The system of claim 31, wherein at least one of the wagering games

includes a basic version and an enhanced version, the enhanced version having upgraded

audiovisual content relative to the basic version, wherein when the gaming machines or the

computing device is used to conduct the basic version, the basic version is played using

JavaScript or other language, and wherein when the gaming machines or the computing

device is used to conduct the enhanced version, the upgraded audiovisual content is

downloaded to and stored locally on the gaming machines or the computing device.

51. (original) The system of claim 31, wherein the plurality of games are affiliated

with a common entity.

52. (currently amended) A casino-based gaming machine located in a land-based

casino, comprising: interface circuitry for linking the gaming machine to a web-based central

server system over a reconfigurable, multi-site computer network; processing circuitry for

accessing a wagering game on the central server system; and a user interface for receiving

inputs from a player for playing the wagering game; the processing circuitry receives the

audiovisual content from the central server system and stores the audiovisual content locally

on the gaming machine

53. (original) The machine of claim 52, wherein the wagering game is selected from

a group consisting of slots, poker, bingo, keno, and blackjack.

54. (original) The machine of claim 52, wherein the wagering game including

audiovisual content and game software.

55. (original) The gaming machine of claim 54, wherein the gaming machine is free

of a game engine for executing the game software such that the game software is executed by

the central server system.

56. (cancel)

57. (original) The machine of claim 52, farther including a cabinet and a display mounted to the cabinet, the display being adapted to display the wagering game, the user

58. (original) The machine of claim 52, wherein the processing circuitry is adapted to

play the wagering game over the computer network using JavaScript or other language.

59. (currently amended) A bank of a plurality of gaming machines on a casino floor,

comprising a currency-enabled gaming machine and a plurality of non-currency-enabled

gaming machines coupled to a central server system by a reconfigurable computer network,

said band of a plurality of gaming machines being arranged in a row.

interface being mounted to the cabinet.

60. (Original) the bank of claim 59, wherein; the non-currency-enabled gaming

machine is part of a row of non-currency-enabled gaming machines, and further including a

second currency-enabled gaming machine spaced from the currency-enabled gaming

machine, the second currency-enabled gaming machine and the row of non-currency-enabled

gaming machines being coupled to the central server system by the computer network, the

row of non-currency-enabled gaming machines extending between the currency-enabled

gaming machines

61. (original) The bank of claim 60, further including another row of non-currency-

enabled gaming machines extending between the currency-enabled gaming machines and

coupled to the central server system by the computer network, the non-currency-enabled

gaming machines in the another row being back-to-back with the respective non-currency-

enabled gaming machines in the row.

62. (original) The method of claim 1, wherein the computer network supports TCP/IP protocols for transmission of data thereon.

- 63. (original) The method of claim 10, wherein the computer network supports TCP/IP protocols for transmission of data thereon.
- 64. (original) The system of claim 31, wherein the computer network supports TCP/IP protocols for transmission of data thereon.
- 65. (original) The machine of claim 52, wherein the machine communicates with the computer network using TCP/IP protocols.